



A service of the National Library of Medicine  
and the National Institutes of Health

[My NCBI](#)

[\[Sign In\]](#) [\[Regis\]](#)

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Bool

Search PubMed

for KH1 cancer

[Preview](#)

[Go](#)

[Clear](#)

Limits Preview/Index **History** Clipboard Details

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Search	Most Recent Queries	Time	Result
	#102 Search KH1 cancer	18:47:17	7
	#101 Search globo cancer	18:46:46	134
	#100 Search globo	18:46:40	401
	#99 Search GloboH	18:46:37	0
	#96 Search anti-Lewis x and cancer	18:43:17	14
	#95 Search anti-Lewis x and chemotherapy	18:43:09	1
	#94 Search anti-Lewis x antibody and chemotherapy	18:42:53	1
	#92 Search Lewis x antibody and chemotherapy	18:40:56	32
	#91 Search Lewis x antibody	18:40:47	802
	#90 Search Lewis antibody and chemotherapy	18:40:25	342
	#85 Search BR96 chemotherapy	17:48:55	22
	#83 Search BR96 tissue chemotherapy	17:45:55	2
	#81 Search BR96 tissue	17:44:59	17
	#27 Search BR96	17:44:55	84
	#79 Search anti-lewis y tissue	17:44:16	12
	#78 Search anti-lewis y	17:43:32	41
	#77 Search lewis y antibody	17:43:26	0
	#76 Search lewis y antibody tissue	17:43:23	0
	#75 Search lewis y antibody chemotherapy	17:43:12	0
	#74 Search lewis antibody chemotherapy	17:43:07	342
	#73 Search lewis y chemotherapy	17:42:58	1
	#67 Search aberrant glycosylation cancer review	17:08:15	28
	#66 Search aberrant glycosylation cancer	17:06:18	174
	#65 Search aberrant blycosylation cancer	17:06:15	10068
	#62 Search molecular recognition of the lewis y antigen by monoclonal	17:02:33	4
	#61 Search basu presence of tumor associated antigens in epidermal growth factor receptors	16:30:16	1
	#60 Search presence of tumor associated antigens in epidermal growth factor receptors	16:30:06	19

<u>#59</u> Search presence of tumor assoiated antigens in epidermal growth factor receptors	16:30:04	<u>0</u>
<u>#58</u> Search highly tumor-reactive mouse monoclonal antibodies	16:24:30	<u>5</u>
<u>#56</u> Search colon breast cancer EGF receptor increased	16:17:58	<u>4</u>
<u>#53</u> Search BR96 and Fab	16:01:47	<u>12</u>
<u>#52</u> Search yarnold s chimerization	16:01:23	<u>1</u>
<u>#49</u> Search anti-lewis Y chemotherapy	15:49:31	<u>6</u>
<u>#48</u> Search anti-lewis Y chemotherapeutic	15:49:27	<u>0</u>
<u>#47</u> Search anti-lewis Y chemotherapeutic promote tumor growth	15:49:23	<u>0</u>
<u>#43</u> Search basu a epidermal growth factor	13:46:51	<u>6</u>
<u>#46</u> Search ABL 364	13:45:51	<u>14</u>
<u>#45</u> Search ABL 364 EGF	13:45:46	<u>0</u>
<u>#41</u> Search abl 364	13:29:58	<u>14</u>
<u>#40</u> Search birch z	13:29:36	<u>9</u>
<u>#39</u> Search brich z	13:29:30	<u>0</u>
<u>#38</u> Search preparation and characterization of a water soluble dextran immunoconjugate of doxorubicin	13:28:25	<u>0</u>
<u>#37</u> Search brich abl364	13:28:00	<u>0</u>
<u>#36</u> Search brich abl 364	13:27:55	<u>0</u>
<u>#35</u> Search brich z abl 364	13:27:51	<u>0</u>
<u>#3</u> Search different types receptors involved in anti-Lewis Y antibody	13:25:22	<u>1</u>
<u>#33</u> Search BR96 cancer	13:20:21	<u>43</u>
<u>#31</u> Search BR96 saleh mn	13:15:57	<u>2</u>
<u>#29</u> Search BR96 growth factor	13:13:01	<u>2</u>
<u>#28</u> Search BR96 ERbb2	13:12:54	<u>0</u>
<u>#26</u> Search tumor associated glycosylation antibody lewis y	13:11:49	<u>0</u>
<u>#25</u> Search tumor associated glycosylation antibody	13:11:21	<u>381</u>
<u>#24</u> Search lewis EGF	13:05:34	<u>65</u>
<u>#23</u> Search lewis heregulin	13:04:13	<u>6</u>
<u>#22</u> Search lewis y heregulin	13:04:06	<u>0</u>
<u>#21</u> Search lewis y erb2	13:03:47	<u>0</u>
<u>#20</u> Search lewis y EGF	13:03:39	<u>0</u>
<u>#18</u> Search IGN311	13:00:31	<u>8</u>
<u>#17</u> Search anti-Lewis and EGF	12:56:55	<u>0</u>
<u>#16</u> Search anti-Lewis Y and EGF	12:56:29	<u>0</u>
<u>#14</u> Search BR96 antibody	12:52:12	<u>81</u>
<u>#13</u> Search BR96 and glycosylation	12:49:32	<u>1</u>
<u>#11</u> Search breast cancer and EGF review	12:47:33	<u>134</u>

#10 Search breast cancer and EGF	12:47:27	<u>1116</u>
#9 Search BR96 and EGF	12:47:11	<u>0</u>
#6 Search anti-Lewis y cancer	12:27:28	<u>23</u>
#5 Search anti-Lewis y	12:27:19	<u>41</u>

[Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)